

WHAT IS CLAIMED IS:

1. A program guide displaying apparatus comprising:

a program information obtaining device for obtaining  
5 program information including information indicative of a program  
name, a genre name, a start time, a length of a program or an end  
time, a broadcasting channel and a broadcasting date of respective  
one of a plurality of programs;

10 a program information displaying device for displaying the  
program information as for the programs in a first display mode or a  
second display mode which are exchangeable to each other, wherein  
said program information displaying device displays the program  
information in such a manner that the programs are distinguishable  
15 from each other by colors set for respective genres of the programs  
for a first time range on a time axis and a first channel range on a  
channel axis in the first display mode and that the programs are  
distinguishable from each other by at least program names of the  
programs for a second time range, which is narrower than the first  
20 time range, on the time axis and a second channel range, which is  
narrower than the first channel range, on the channel axis in the  
second display mode;

a range displaying device for displaying a program table  
range to be displayed in the second display mode in such a manner  
that the program table range is distinguishable on a program table  
25 displayed in the first display mode;

a movement specifying device for receiving an instruction to

move the program table range; and

a moving device for moving the program table range on the program table displayed in the first display mode, in response to the instruction received by said movement specifying device, wherein  
5 said moving device moves the program table range for a distance equivalent to a predetermined number of unit-time-periods in a time axis direction and a predetermined number of channels in a channel axis direction.

10 2. A program guide displaying apparatus comprising:

a program information obtaining device for obtaining program information including information indicative of a program name, a genre name, a start time, a length of a program or an end time, a broadcasting channel and a broadcasting date of respective  
15 one of a plurality of programs; and

a displaying device for displaying the program information as for the programs as a program table,

said program table comprising (i) a plurality of program cells which are displayed in such a manner that the programs are  
20 distinguishable from each other by colors set for respective genres of the programs for a first time range on a time axis and a first channel range on a channel axis, (ii) a selected cell display, which is displayed within the program table and indicates a program cell which is currently selected, and (iii) a popup display, which is  
25 displayed at a vicinity of the selected cell display on the program table and indicates information related to the program

corresponding to the program cell which is currently selected, wherein the popup display is displayed at a position determined in correspondence with a position of the program cell, which is currently selected, in the program table.

5

3. A program guide displaying method comprising:

a program information obtaining process of obtaining program information including information indicative of a program name, a genre name, a start time, a length of a program or an end time, a broadcasting channel and a broadcasting date of respective one of a plurality of programs;

a program information displaying process of displaying the program information as for the programs in a first display mode or a second display mode which are exchangeable to each other, wherein said program information displaying process displays the program information in such a manner that the programs are distinguishable from each other by colors set for respective genres of the programs for a first time range on a time axis and a first channel range on a channel axis in the first display mode and that the programs are distinguishable from each other by at least program names of the programs for a second time range, which is narrower than the first time range, on the time axis and a second channel range, which is narrower than the first channel range, on the channel axis in the second display mode;

a range displaying process of displaying a program table range to be displayed in the second display mode in such a manner

that the program table range is distinguishable on a program table displayed in the first display mode;

a movement specifying process of receiving an instruction to move the program table range; and

5 a moving process of moving the program table range on the program table displayed in the first display mode, in response to the instruction received by said movement specifying process, wherein said moving process moves the program table range for a distance equivalent to a predetermined number of unit-time-periods in a time axis direction and a predetermined number of channels in a channel axis direction.

4. A program guide displaying method comprising:

15 a program information obtaining process of obtaining program information including information indicative of a program name, a genre name, a start time, a length of a program or an end time, a broadcasting channel and a broadcasting date of respective one of a plurality of programs; and

20 a displaying process of displaying the program information as for the programs as a program table,

said program table comprising (i) a plurality of program cells which are displayed in such a manner that the programs are distinguishable from each other by colors set for respective genres of the programs for a first time range on a time axis and a first channel range on a channel axis, (ii) a selected cell display, which is displayed within the program table and indicates a program cell

which is currently selected, and (iii) a popup display, which is displayed at a vicinity of the selected cell display on the program table and indicates information related to the program corresponding to the program cell which is currently selected, wherein the popup display is displayed at a position determined in correspondence with a position of the program cell, which is currently selected, in the program table.